

THE STATE OF UTAH OFFICE OF STATE ENGINEER SALT LAKE CITY

WAYNE D. CRIDDLE STATE ENGINEER

March 20, 1961

DUCHESNE-STRAWBERRY RIVER DISTRIBUTION SYSTEM

1961 ASSESSMENT

** \$ 7,000.00 **

Basis of Assessment:

The minutes of the 1961 Annual Water User's Meeting stipulate that the State Engineer is to assess the water users of records at such a rate as will produce \$ 7,000.00 on a 4-year average and eventually on a 5-year average. (See 1960 Minutes.)

Calculation of Assessment:

The Commissioner reported that the total water delivered during 1957 was 263,955 acre feet, 1958 was 242,796, and 1959 was 258,863 and 1960 was 245,873.00 which amounts to 1,001,487.00 acre feet. This last figure divided by 4 gives an average 4 year delivery of water of 252,871.75 acre feet.

\$ 7,000.00 divided by 252,871.75 acre feet equals \$.0276820167 cost per acre foot to be used as a constant factor. The constant multiplied by each water user's 4 year average of water delivered equals each users's pro-rated share of the 1961 assessment.

Prepared by:

Richard R. Pexton

Accounting Department

CHECK :

252,871.75 multiplied by .0276820167 equals \$ 7,000.00